Nahid Khozeimeh
President
Diane Nash Dillon
Vice President
David A. Naimon
Secretary
Amoretta M. Hoeber
Member
Elisse W. Barnes
Member
Alexander C. Vincent
Substitute Member
Alan Banov

Substitute Member



Margaret A. Jurgensen Election Director

Alysoun McLaughlin
Deputy Election Director

Janet A. Ross Information Technology Manager

Boris Brajkovic Voter Services Manager

Christine Rzeszut
Operations Manager

Kevin Karpinski Counsel

# MONTGOMERY COUNTY BOARD OF ELECTIONS' VIRTUAL MEETING by ZOOM

## Link and Call in Number is posted to our website

### AGENDA Monday, November 15, 2021 2:30 P.M.

All Public Meetings are recorded on a digital recording device.

An Executive Session, including one involving a discussion relating to an executive function, may be held by the Board after the scheduled Board meeting. If persons with disabilities need services or aides to participate in any Board of Elections' activity, please call 240-777-8562 five days in advance. This agenda is available in an alternative format upon request.

#### **Board of Canvassers**

- I. Convene as Board of Canvassers
- II. Reject ballot
- III. Adjourn Meeting

#### **Board Meeting**

- Convene Board Meeting and Declare Quorum Present
- II. Board President Remarks
- III. Additions/Changes to the Agenda

- **IV.** Disclosure of Campaign Contributions
- V. Public Comments
- VI. Election Director Status Report
  - A. State Board of Elections
  - B. Budget
  - C. Voter Registration
  - D. Personnel
- VII. Board Attorney Report
- VIII. New Business
  - A. Discuss Drop Boxes for the 2022 Primary General
- IX. Old Business
- X. Action Items
- **XI.** Approval of Minutes
  - A. September 20, 2021
  - B. October 18, 2021
- XII. Future Meetings

All meetings begin at 2:30 p.m. unless otherwise indicated

Dates are subject to change

time to be determined

- A. December 20, 2021 (Tentative)
- B. January 24, 2022
- C. February 28, 2022
- D. March 21, 2022
- E. April 18, 2022
- F. May 16, 2022
- G. June 28, 2022, 11:00a.m. Election Day

XIII. Adjournment